

MSG 055 - RED FD05 BDS-05 BE TEMPERATURE DATA CHECKS

1 BDS requests that the Red or Blue shift record off-nominal temperatures and/or pressure
2 data when observed in the BE or ECC. Temperature and pressure data is available from
3 the 'Show Mal' display or the incubator ECC LCD screen.

4
5 For Red Shift:

- 6
7 1. If PGSC is connected, select 'Show Mal' from the BDS-05 Display. Record and
8 report the Temperature Data and Pressure Data.

9
10 Temperature Data:

11 TS1 _____
12 TS2 _____
13 TS3 _____
14 TS4 _____
15 TS5 _____
16 Fan State _____
17 Heater State _____

18
19 Pressure Data:

20 PT1 _____
21 PT2 _____
22 PT3 _____
23 PT4 _____
24 PT5 _____
25 PT6 _____
26 Fluid Loop Config _____
27 Perfusion Rate _____

28
29 Log current MET: _____ / _____ : _____

- 30 AC15 2. If PGSC is not connected, record and report the 'INC TEMP' from the LCD
31 screen on the ECC.

32 INC TEMP _____

33
34 Log current MET: _____ / _____ : _____

35
36 For Blue Shift:

- 37
38 AC15 1. Record and report the 'INC TEMP' from the LCD screen on the ECC.

39
40 INC TEMP _____

41
42 Log current MET: _____ / _____ : _____

43
44 Note: Attachment may be used for additional logging of data if needed.

MSG 055 - RED FD05 BDS-05 BE TEMPERATURE DATA CHECKS

1 This sheet may be used to log BDS-05 BE Temperature Data Checks

2

3

4 Log current MET: ____ / ____ : ____

5

6 Temperature Data:

7 TS1 _____

8 TS2 _____

9 TS3 _____

10 TS4 _____

11 TS5 _____

12 Fan State _____

13 Heater State _____

14

15

16

Pressure Data:

PT1 _____

PT2 _____

PT3 _____

PT4 _____

PT5 _____

PT6 _____

Fluid Loop Config _____

Perfusion Rate _____

17 Log current MET: ____ / ____ : ____

18

19 Temperature Data:

20 TS1 _____

21 TS2 _____

22 TS3 _____

23 TS4 _____

24 TS5 _____

25 Fan State _____

26 Heater State _____

27

28

29

Pressure Data:

PT1 _____

PT2 _____

PT3 _____

PT4 _____

PT5 _____

PT6 _____

Fluid Loop Config _____

Perfusion Rate _____

30 Log current MET: ____ / ____ : ____

31

32 Temperature Data:

33 TS1 _____

34 TS2 _____

35 TS3 _____

36 TS4 _____

37 TS5 _____

38 Fan State _____

39 Heater State _____

40

41

42

Pressure Data:

PT1 _____

PT2 _____

PT3 _____

PT4 _____

PT5 _____

PT6 _____

Fluid Loop Config _____

Perfusion Rate _____

43 Log current MET: ____ / ____ : ____

44 INC TEMP: _____

45

46

Log current MET: ____ / ____ : ____

INC TEMP: _____

47 Log current MET: ____ / ____ : ____

48 INC TEMP: _____

49

50

Log current MET: ____ / ____ : ____

INC TEMP: _____

51 Log current MET: ____ / ____ : ____

52 INC TEMP: _____

53

54

55